FORM PTO-144 (REV.7-80) INFORMATION DISCLOSURE STATEMENT

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 200146.402C3 APPLICATION NO. 10/803,179

APPLICANTS

Sung Hwan Moon et al.

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| KH                   | АА   | 5,440,013                  | 08/0            | 08/95                | Kahn         |      |   | 530 31  |                 | 317                      |         |                 |
|                      | AB   | 5,475,085                  | 12/1            | 2/95                 | Kahn         |      |   | 530     |                 | 317.                     |         |                 |
|                      | AC   | 5,618,914                  | 04/0            | 08/97                | Kahn         |      |   | 530     |                 | 317                      |         |                 |
|                      | AD 5,670,155 09/23/97 Kahn   |                            |                 |                      |              |      |   | 424     |                 | 208.1                    |         |                 |
|                      | AE 5,672,681 09/30/97 Kahn   |                            |                 |                      |              |      | ·   | 530     |                 | 317                      |         |                 |
|                      | AF   | 5,693,325                  | )2/97           | Kahn                 |              |      | 424   |         | 188.1           |                          |         |                 |
|                      | AG 5,710,245 01/20/98 Kahn   |                            |                 |                      |              |      |   |         |                 | 324                      |         |                 |
|                      | AH 5,840,833 11/24/98 Kahn 530 300   |                            |                 |                      |              |      |   |         |                 |                          |         |                 |
|                      | ΑI   | 5,859,184                  | 01/1            | 2/99                 | Kahn et      | al.  |   | 530     |                 | 300                      |         |                 |
| V                    | ΑJ   | 5,929,237                  | 27/99           | Kahn                 | hn 544 279   |      |   |         |                 |                          |         |                 |
|                      |  |                            | . (             | FOREI                | GN PATI      | EN'  | T DOCUMENTS   |         |                 | ,                        |         |                 |
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| KN                   | AK   | WO 03/006447 A             | .2              | 01/23/0              | 03 WI        | PO   |   |         |                 |                          |         |                 |
|                      | AL <sub>.</sub>  | WO 01/16135 A2             | 2               | 03/08/0              | oi Wi        | PO   |   |         |                 |                          |         |                 |
|                      | AM   | WO 01/00210 A              | l               | 01/04/0              | oi WI        | PO   |   |         |                 |                          |         |                 |
|                      | AN   | WO 94/03494 A              | ]               | 02/17/9              | 94 WI        | PO   | )   |         |                 |                          |         |                 |
|                      |  | 01                         | HEI             | R ART                | Including Au | thor | , Title, Date, Pertinent Pages, E                             | tc.)    |                 |                          |         |                 |
| EN                   | AO   | Arango, D. et              | al., "          | c-myc/p              | 53 Interac   | tio  | on Determines Sensitivit<br>Vivo," Cancer Research            | y of H  | umar            | Colon Car                | rcinoma | l               |
| +                    | AP   | Batlle, E. et al           | ., "β-          | Catenin              | and TCF      | M    | ediate Cell Positioning i                                     | n the I | ntest           | inal Epithel             |         |                 |
|                      |  | Behrens, J. et             | e Exp<br>al., " | oression<br>Function | of EphB/     | tio  | hrinB," <i>Cell</i> , 111:251-2<br>n of β-catenin with the t  | ranscr  | tober<br>iption | 18, 2002.<br>a factor LE | F-1," N | ature           |
|                      | AQ 382: 638-642, August 15, 1996. Bienz and Clevers, "Linking Colorectal Cancer to Wnt Signaling," Cell, 103:311-320, October 13,                |                            |                 |                      |              |      |   |         |                 |                          |         |                 |
| -                    | AR   | 2000.                      |                 |                      |              |      | <del> </del>  |         |                 |                          |         |                 |
| Ψ                    | Blanc-Brude, O. P. et al., "Inhibitor of apoptosis protein surviving regulates vascular injury,"  Nature Medicine, 8(9):987-994, September 2002. |                            |                 |                      |              |      |   |         |                 |                          |         |                 |
| EXAMINE              | R<br>  | If M                       | /h              |                      |              |      | DATE CONSIDERED   | Jo      | 5//             | 8/200                    | >5      |                 |
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| KY                   | ВА  | 6,013,458   | 01/11/00  | Kahn et al          |  | 435      |         | 7.1         |                    |                |  |
|                      | ВВ  | 6,020,331   | 02/01/00  | Kahn                |  | 514      |         | 221         |                    |                |  |
|                      | вс  | 6,117,896   | 09/12/00  | Qabar et a          | 1.   | 514      |         | 384         |                    |                |  |
|                      | BD  | 6,184,223 B1  | 02/06/01  | Kahn et al          | •  | 514      |         | 249         |                    |                |  |
|                      | BE  | 6,245,764 B1  | 06/12/01  | Kahn et al          | ·  | 514      |         | 248         |                    |                |  |
|                      | BF 6,294,525 B1 09/25/01 Stasiak et al. 514 183 |   |   |                     |  |          |         |             |                    |                |  |
|                      | BG 6,372,744 B1 04/16/02 Qabar et al. 514 248   |   |   |                     |  |          |         |             |                    |                |  |
|                      | вн  | 6,413,963 B2  | 13,963 B2 07/02/02 Kahn et al. 514 249  |                     |  |          |         |             |                    |                |  |
|                      | BI  | 6,440,955 B1  | 955 B1 08/27/02 Stasiak et al. 514 183  |                     |  |          |         |             |                    |                |  |
| 1/                   | BJ  | 6,548,500 B2  | 04/15/03  | Kahn et al          | •  | 514      |         | 249         |                    |                |  |
| -                    |   |   | FOREI   | GN PATE             | NT DOCUMENTS                                 |          |         |             |                    |                |  |
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| 1/1/                 | T   | Caca, K. et al  | ., "β- and γ-C  | atenin Muta         | tions, but not E-Cadheri                     | n Inac   | tivatio | on, Underli | e T-Cel            | 1              |  |
| KN                   | BL  | Factor/Lymph  | oid Enhance   | r Factor Tra        | nscriptional Deregulatio                     | n in G   | astric  | and Pancre  | atic               |                |  |
| 1                    | -   | Cancer," Cell   | Juste "What   | ifferentiatio       | n 10: 369-376, 1999.<br>common theme in anim | al deve  | elonm   | ent " Gene  | · &                |                |  |
|                      | ВМ  | Development   |   |                     |  | ar ucv   | ciopin  | iom, ocno   |                    |                |  |
|                      | P.1   |   |   |                     | al Monomers for Solid Pl                     | hase S   | ynthes  | sis of Hydr | azinope            | ptoids         |  |
| }                    | BN  |   |   |                     | zinoglycines and Hydra                       |          |         |             |                    |                |  |
| 1                    |   | pgs 331-334,  |   | •                   | •  | J        |         |             |                    |                |  |
|                      | 1   | Chen, S. et al.   | , "Wnt-l Sig  | naling Inhib        | its Apoptosis by Activat                     | ing β-0  | Caten   | in/T Cell F | actor-             |                |  |
|                      | ВО  | mediated Trai   | ascription," 7  | he Journal          | of Cell Biology 152(1): 8                    | 7-96,    | Janua   | ry 8, 2001. | 4 in MI-           | 1              |  |
|                      | ВР  |   |   |                     | ebral Cortical Size by Co                    | ntroi c  | or Cen  | Cycle Exi   | it in ine          | urai           |  |
| <del></del>          |   | Precursors," Science, 297:365-369, July 19, 2002. Chrivia, J.C. et al., "Phosphorylated CREB binds specifically to the nuclear protein CBP," Nature |   |                     |  |          |         |             |                    |                |  |
|                      | BQ  | <i>365</i> : 855-859  | 365: 855-859, October 28, 1993.  Crawford, H.C. et al., "The metalloproteinase matrilysin is a target of β-catenin transactivation in |                     |  |          |         |             |                    |                |  |
|                      | BR  | Crawford, H.0   |   |                     |  | rget of  | β-cat   | enin transa | ctivatio           | חו מכ          |  |
| EXAMINE              | R   | At M  | Mn  | , 10. 200.          | DATE CONSIDERED                              | 10       | /18/    | 12005       | _                  |                |  |
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| *EXAMINER<br>INITIAL |  | DOCUMENT NUMBER   | DATE   |                       | NAME  | CLA                    | SS SUBCLAS              | FILING<br>IF APPRO | DATE<br>PRIATE |  |  |
| Kn                   | CA   | 2001/0039274 A1   | 11/08/01                                     | Kahı                  | n et al.  | 514                    | 221                     |                    |                |  |  |
|                      | СВ   | 2002/0022620 A1   | 02/21/02                                     | Kahı                  | n et al.  | 514                    | 221                     |                    |                |  |  |
|                      | сс   | 2002/0065416 A1   | 05/30/02                                     | Stasi                 | ak et al.   | 544                    | 350                     | _                  |                |  |  |
|                      | CD   | 2002/0068695 A1   | 06/06/02                                     | Scol                  | astico et al.   | 514                    | 9                       |                    |                |  |  |
|                      | CE   | CE         2003/0021773 A1         01/30/03         Moroder et al.         424         94.1 |  |                       |   |                        |                         |                    |                |  |  |
|                      | CF         2003/0027819 A1         02/06/03         Qabar et al.         514         224.2     |   |  |                       |   |                        |                         |                    |                |  |  |
|                      | CG         2003/0105103 A1         06/05/03         Golebiowski et al.         514         249 |   |  |                       |   |                        |                         |                    |                |  |  |
| V                    | CH 2004/0072831 A1 04/15/04 Moon et al. 514 243  |   |  |                       |   |                        |                         |                    |                |  |  |
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| KH                   | C1   | Sciences, 26(11):6  | -  |                       | ular plasticity and drug d 1, 2001.                           | iesign,                | TRENDS IN               | Бюспети            | ai             |  |  |
|                      | СК   |   |  |                       | or activated LEF/TCF tra                                      | anscrip                | otion complexe          | es during h        | nair           |  |  |
|                      | CK   | 7   | _  |                       | n," Development, 126: 4:                                      |                        |                         | <del>_</del>       |                |  |  |
|                      | CL   | De Farrari and Ine  | strosa, "Wnt si                              | ignalin               | g function in Alzheimer                                       | 's dise                | ase," Brain Re          | esearch Re         | views,         |  |  |
|                      |  | 33: 1-12, 2000.   |  |                       |   |                        |                         |                    |                |  |  |
|                      | СМ   | Dolle, R.E. "Comp   | rehensive Sur                                | vey of                | Combinatorial Library   | Synthe                 | sis: 1999," <i>Jo</i>   | urnal of           |                |  |  |
|                      | 0  | Combinatorial Che   | emistry, 2(5): 3                             | 383-43                | 3, September/October 2  | 000.                   |                         |                    |                |  |  |
|                      | CN   | Dooley and Hough  | ten, "The use                                | of pos                | itional scanning syntheti                                     | c pept                 | ide combinato           | rial librari       | es for         |  |  |
|                      |  | the rapid determina   | ation of opioid                              | recep                 | tor ligands," Life Science                                    | es, 52(                | 18): 1509-151           | 7, 1993.           |                |  |  |
|                      | со   | Dooley, C.T. et al.   | "Acetalins: (                                | Opioid                | receptor antagonists det                                      | ermin                  | ed through the          | use of syr         | nthetic        |  |  |
|                      |  |   |  |                       | Natl. Acad. Sci. USA, 90                                      |                        |                         |                    |                |  |  |
|                      | СР   | • •   |  |                       | Acid Opioid Peptide with                                      |                        |                         | Activity fr        | om a           |  |  |
| V EVALUE             |  | 1/1   | rary," Science                               | 266: 2                | 2019-2022, December 23  | , 1994                 | . /                     |                    |                |  |  |
| EXAMINE              |  | Am  | m  |                       | DATE CONSIDERED   | 10                     | <i>J</i> . • <i>J</i> • |                    |                |  |  |
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| V                 | Eckner, R. et al., "Molecular cloning and functional analysis of the adenovirus E1A-associated 300- |          |                                 |  |                 |  |            |                            |                    |                 |  |  |  |
|                   | kD protein (p300) reveals a protein with properties of a transcriptional adaptor," Genes &          |          |                                 |  |                 |  |            |                            |                    |                 |  |  |  |
|                   |   |          | Development, Eichler L et a     |  |                 | late Combinatorial Libra   | ries: Syn  | thesis and Id              | entifica           | tion of         |  |  |  |
|                   |   | DD       |                                 | •                                      | •               | earch, 7(6):300-307, 199   |            |                            |                    |                 |  |  |  |
|                   |   | DE       | · ·                             | -                                      |                 | connections to Alzheim<br>7:89-100, 2001.                            | er's disea | se and signal              |                    |                 |  |  |  |
|                   |   | DF       | Fuchs, E., "Be                  | auty is Skin                           | Deep: The F     | Fascinating Biology of the   | e Epidern  | nis and its Ap             | pendag             | es,"            |  |  |  |
|                   |   |          | <b> </b>                        |  |                 | the Auspices of The Har  | •          |                            | rk, 1996           | 8-              |  |  |  |
|                   |   | DG       |                                 |  |                 | ns, Inc., Publication, Serie chanism for dysregulation               |            | •                          | si's sarc          | oma-            |  |  |  |
|                   |   | 20       |                                 | •                                      |                 | e Medicine, 9(3):300-306   | •          | _                          |                    |                 |  |  |  |
|                   |   | DH       | • 1                             |  |                 | ombinatorial Technologi  |            | •                          |                    |                 |  |  |  |
|                   |   |          | Background at<br>1251, April 29 | _                                      | ombinatoria     | l Libraries," Journal of M   | 1edicinal  | Chemistry, 3               | 7(9):12            | 33-             |  |  |  |
|                   |   | DI       | Gat, U. et al.,                 | 'De Novo Ha                            |                 | Morphogenesis and Hair 3:605-614, November 25,                       |            | Mice Expre                 | ssing a            |                 |  |  |  |
|                   |   | DJ       | Gomez, M. R.                    |  |                 | s sclerosis complex," Bra  |            | elopment, 17               | (suppl)            | :55-7,          |  |  |  |
|                   |   |          | 1995.                           | l Lemer "A l                           | Ranid Binas     | say for Platelet-Derived   | Growth F   | actor B-Rece               | ntor Tv            | rosine          |  |  |  |
|                   |   | DK       |                                 | •                                      | •               | 1008-1011, October 12,   |            |                            |                    |                 |  |  |  |
| }                 |   | DL       | Grossman, D. 98(2):635-640      | •                                      |                 | anoma tumor growth in v  | ivo by su  | viving target              | ing," P            | NAS,            |  |  |  |
|                   | /   | DM       |                                 | ., "Endostatii                         | is a potent     | ial inhibitor of Wnt signa   | ling," Th  | e Journal of               | Cell Bio           | ology,          |  |  |  |
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|          |  |      |                            |  | -                  |   |             | onnection " E   | Proc M   | ,,,      |  |  |
| V        | Hartmann, D., "From Alzheimer's disease to skin tumors: The catenin connection," Proc. Natl. |      |                            |  |                    |   |             |                 |          |          |  |  |
|          | -'   |      |                            |  |                    | September 11, 2001.                                     |             |                 |          |          |  |  |
|          | 1  | ED   |                            |  |                    | olog of the tumor suppres                               |             |                 |          | SIS      |  |  |
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|          | ╂  |      |                            |  |                    |   |             | Pathway " Sc    | ionco    |          |  |  |
|          |  | EE   |                            | e, Tong-Chuan et al., "Identification of c-MYC as a Target of the APC Pathway," Science, 1:1509-1512, September 4, 1998. |                    |   |             |                 |          |          |  |  |
|          | 1 .  | EF   | He, Tong-Chu               | an et al., "PP   | ARδ Is an A        | APC-Regulated Target of                                 | Nonster     | oidal Anti-Inf  | lammat   | ory      |  |  |
|          |  | ٠.   | Drugs," Cell,              | 99:335-345, (  | October 29,        | 1999.   |             |                 |          |          |  |  |
| •        |  | EG   |                            |  |                    | transferases function as t                              | ranscript   | onal coactiva   | ators of | β-       |  |  |
|          |  |      | catenin in vert            | ebrates," Eur  | ropean Mole        | ecular Biology Organizat                                | ion Journ   | al, 19(9):183   | <u> </u> | , 2000.  |  |  |
|          | 1  | ЕН   | Houghten and               | Dooley, "Th  | e use of syn       | thetic peptide combinato                                | rial libraı | ies for the de  | termina  | ation of |  |  |
|          |  |      | peptide ligand             | s in radio-red   | eptor assay        | s: opioid peptides," Biooi                              | rganic &    | Medicinal Ci    | hemistr  | v        |  |  |
|          |  | 1    | Letters, 3(3):4            | 05-412, 1993   | }.                 | • • •   |             |                 | -        |          |  |  |
|          |  |      | <del></del>                |  |                    | use of synthetic peptide                                | aamhina     | orial libraria  | s for ha | cio      |  |  |
| - 1      |  | El   |                            | · · · · · · · · · · · · · · · · · · ·  |                    |   |             | Oliai libialie  | s tor ba | SIC      |  |  |
| -+       |  |      |                            |  |                    | 354:84-86, November 7,                                  |             |                 |          |          |  |  |
| 1        |  | EJ   | Houghten, R.A.             | A. et al., "The  | Use of Syn         | thetic Peptide Combinate                                | orial Libr  | aries for the l | Identifi | cation   |  |  |
| - 1      |  |      | of Bioactive P             | eptides," Bio  | Techniques         | , 13(3):412-421, 1992.                                  |             |                 |          |          |  |  |
|          |  |      | Hsu, S-C. et a             | l., "Modulation  | on of Transo       | criptional Regulation by I                              | LEF-1 in    | Response to     | Wnt-1    |          |  |  |
| - 1      |  | EK   | Signaling and              | Association  | with <b>B-Cate</b> | nin," Molecular and Cell                                | ular Biol   | ogy, 18(8):48   | 07-481   | 8,       |  |  |
|          |  |      | August 1998.               |  |                    |   |             |                 |          |          |  |  |
| j        |  | EL   | Janda, K.D., "             | Tagged versu   | is untagged        | libraries: Methods for th                               | e generat   | ion and scree   | ning of  |          |  |  |
|          |  |      | combinatorial              | chemical lib   | raries." Pro       | c. Natl. Acad. Sci. USA, 9                              | 1:10779-    | 10785, Nove     | mber 1   | 994.     |  |  |
|          |  | ЕМ   |                            |  |                    | ctivator network," Nature                               |             |                 |          |          |  |  |
|          | /  |      | Kang, D.E. et              | al., "Presenil   | in I Facilita      | tes the Constitutive Turn                               | over of B   | -Catenin: Di    | fferenti | al       |  |  |
|          | /  | EN   | Activity of Al             | zheimer's Di   | sease-Linke        | d PS1 Mutants in the β-C<br>4237, June 1, 1999.         | Catenin-S   | ignaling Path   | way," 2  | The      |  |  |
| EXAM     | INEI   | 2    | Af M                       | M-   | 7(11).7667         | DATE CONSIDERED   | 10/1        | 8/200           | T        |          |  |  |
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|              |   |   | U.S.   | PATENT I          | DOCUMENTS   |               |           |              |          |                 |  |
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|              | OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)                    |   |  |                   |   |               |           |              |          |                 |  |
|              |   | Kim. P.J. et al                         | "Survivin a  | and molecul       | ar pathogenesis of colore                         | ctal ca       | ıncer     | ," The Lanc  | et, 362  | :205-           |  |
| $\kappa_{N}$ | FC  | 209, July 19, 2                         | •  |                   |   |               | ,         | •            | •        |                 |  |
| <del></del>  | +   | 209, July 19, 2                         | 2003.  |                   | IIdia Colotol C                                   |               | " Ca      | U 97.150 1   | 70 0 0 0 | oh on           |  |
|              | Kinzler and Vogelstein, "Lessons from Hereditary Colorectal Cancer," Cell, 87:159-1 |   |  |                   |   |               |           |              |          | ober            |  |
|              | +   | 18, 1996.                               | 4 1 (0)  |                   | CDV2C L. M  |               | Cat       | : D:.        |          |                 |  |
|              | FE  |   |  |                   | ormation of RK3E by Mu                            |               |           |              |          |                 |  |
|              | '-  |   | Deregulation of Tcf/Lef Transcription but Not Activation of c-myc Expression," Molecular and   |                   |   |               |           |              |          |                 |  |
|              |   | Cellular Biolo                          | Cellular Biology, 19(8):5696-5706, August 1999.  Kosik, K.S., "A partnership that delivers, Alzheimer disease mutations in the presentions alter the |                   |   |               |           |              |          |                 |  |
|              | FF  |   |  |                   |   |               |           |              |          |                 |  |
|              | 1   |   |  |                   | inting that the presenilins                       |               |           |              |          |                 |  |
|              |   |   |  |                   | ulum," Nature Medicine,                           |               |           |              |          |                 |  |
|              | FG  |   |  |                   | etic peptide library for ide                      | entifyi       | ng II     | gand-bindin  | ig activ | ity,"           |  |
|              | ٠.٠   | Nature, 354:8                           |  |                   |   | <del></del> - | · · ·     | N 10         |          | _               |  |
|              | FH  |   |  |                   | ct with Armadillo Protein                         |               |           |              |          | .00             |  |
|              | <del>  ```</del>  |   |  |                   | enin," Journal of Neuroc                          |               |           |              |          |                 |  |
| j            | FI  |   |  |                   | in Complex Negatively F                           |               |           |              |          | ; ·             |  |
|              | <del></del>   |   |  |                   | hemistry, 278(8):5947-59                          |               |           |              |          |                 |  |
|              | FJ  |   | ,  |                   | using a survivin mutant a                         | idenov        | 'irus,    | " The Journ  | ial of   |                 |  |
|              | <del>  '</del>  |   |  |                   | October 2001.                                     |               | 41. *     | V-4/0 ·      | · 1      |                 |  |
|              | FK  |   |  |                   | ection of signal transducti                       | on by         | tne \     | wnup-caten   | in and   |                 |  |
|              | +   | wn/Ca- path                             | ways, Unco   | gene 18: /8       | 60-7872, 1999.                                    | .1            | 1 4       | 11 114       | ·        | ,,              |  |
| . \          | FL  |   |  |                   | oduct, hamartin, negative                         | reg           | ulate     | s cen prom   | eration  | ,               |  |
|              | +   | Human Molec                             |  |                   |   |               | C1.       | 11           |          |                 |  |
|              | FM  |   |  |                   | ation results in reversible                       |               |           | pocampai id  | ong-ten  | m               |  |
|              | +   |   |  |                   | 14-11719, September 25,                           |               |           | J 4 1        | C        | ion in          |  |
|              | FN  |   |  |                   | tion Factors Mediates β-                          | Cateni        | n-Inc     | ucea Axis    | rormat   | ion in          |  |
|              | 1   |   |  |                   | August 9, 1996.                                   |               | _L ·      |              | omt 12 7 |                 |  |
|              | FO  |   |  |                   | ll fate and behavior durin                        | ig vert       | ebrat     | e aevelopm   | ent, I   | renas           |  |
|              | +   | in Genetics, 1:                         |  |                   |   |               |           | L. M. 4-4! - | i0       |                 |  |
|              | FP  |   |  |                   | enin-Tcf Signaling in Col<br>790, March 21, 1997. | on Ca         | ncer      | by Mutation  | is in þ- |                 |  |
| - + /        | -   |   |  |                   | in colorectal tumorigene                          | cic " E       | ras       | Natl Acad    | Sci II   | 54              |  |
| 1/           | FQ  | 93:7950-7954                            |  | is and AFC        | in colorectar tumorigene                          | 313, <i>F</i> | ruc.      | тин. Леши.   | JUI. UL  | <i>J</i> /1,    |  |
| EXAMIN       | 1   | 77.1930-1934                            | 7 July 1990.   |                   | DATE CONSIDERED                                   | -             | 7         | 1            |          |                 |  |
| EVVIAITIA    | ~I/   | At My                                   | m  | - 11              | DATE CONSIDERED                                   | 101           | 18        | 12005        |          |                 |  |
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| OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)                                  |   |         |  |   |                           |   |          |          |                        |                    |             |  |
| K   | Murai, K.K. et al, "Control of hippocampal dendritic spine morphology through ephrin-A3/EphA4 signaling," <i>Nature Neuroscience</i> , 6(2):153-160, February 2003. |         |  |   |                           |   |          |          |                        |                    |             |  |
| Nishimura, M. et al., "Presenilin mutations associated with Alzheimer disease cause defective     |   |         |  |   |                           |   |          |          | e                      |                    |             |  |
| GD intracellular trafficking of β-catenin, a component of the presentiin protein complex," Nature |   |         |  |   |                           |   |          |          |                        |                    |             |  |
|   | ┼─  |         |  | edicine, 5(2):164-169, February 1999.  Usse and Varmus, "Wnt Genes," Cell, 69:1073-1087, June 26, 1992. |                           |   |          |          |                        |                    |             |  |
|   |   | GE      |  | ,   |                           | · · · · · · · · · · · · · · · · · · ·                 |          |          |                        |                    |             |  |
|   |   | GF      | finding," Advance  | es in Medi  | cinal Chem                | etic building blocks and saistry, 4:1-68, 1999.       |          |          |                        |                    |             |  |
|   |   | GG      |  |   |                           | on of β-Catenin Regulate<br>liation-induced Cell Cycl |          |          |                        |                    |             |  |
|   |   |         | Biology, 146(4):   | 855-867, A  | ugust 23, 1               | 999.  |          |          |                        |                    |             |  |
|   |   | GH      | Patapoutian and Opin. Neurobiol                                    | •   |                           | Vnt proteins in neural dev                            | /elopm   | nent a   | and mainter            | nance,"            | Curr.       |  |
| •   |   | GI      |  | is, "Wnt Si   | gnaling in (              | Oncogenesis and Embryo                                | genesi   | s – a    | Look Outs              | ide the            |             |  |
|   |   | GJ      |  |   |                           | "Genes & Development,                                 | 14:183   | 37-18    | 351, 2000.             |                    |             |  |
| 1   |   |         | Randolph, J.T. e   | t al., "Majo  | r Simplific               | ations in Oligosaccharide                             | Synth    | eses     | Arising fro            | m a So             | lid-        |  |
|   |   | GK      | Phase Based Me American Chemi                                      |   |                           | to the Synthesis of the Le<br>-5719, 1995.            | wis b    | Antig    | gen," <i>Journ</i>     | al of the          | e           |  |
| $\exists$   |   | GL      | Rebel, V.I. et al.   | , "Distinct   | oles for CI               | REB-binding protein and                               |          | n her    | matopoietic            | stem c             | ell         |  |
|   |   |         | Reed. J.C., "The   | Survivin sa   | ):14/89-14<br>lga goes in | 798, November 12, 2002 vivo," The Journal of Cl       | inical . | Inves    | stigation, 10          | 08(7):96           | 55-         |  |
|   |   | GМ      | 969, October 20  | 01.   |                           |   |          |          |                        |                    |             |  |
|   |   | GN      | 423:409-414, M   | ay 22, 2003   | •                         | g in self-renewal of haem                             |          |          |                        |                    |             |  |
|   |   | GO      |  |   |                           | ney Disease-1 Promoter                                |          |          |                        | tenin/T            | -cell       |  |
| EXA   | MINE  | R<br>R  | Factor Pathway,  | The Journ   | ai oj Biolo               | gical Chemistry, 277(33) DATE CONSIDERED              |          | ,        | 12005                  | -                  |             |  |
| + EV  | AMINE   | ъ       | AV IV  | /   | aitada ia ia ca           | nformance with MPEP 609. Draw                         |          | _/       |                        | •                  |             |  |
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| OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) |          |                               |  |              |  |         |         |                        |                               |  |  |
| VV   | нс       |                               |  |              | nor Suppressor APC and   | the β-  | Cate    | nin-Tcf4 Ta            | rget Tcf1,"                   |  |  |
| <del></del>  |          | Science, 285:19               |  |              |  | Commi   | lov or  | nd Domilatio           | on of                         |  |  |
| - 1  | HD       |                               |  |              | ββ to the APC-β-Catenin Complex and Regulation of 23-1026, May 17, 1996. |         |         |                        |                               |  |  |
| <del></del>  | -        |                               |  |              |  | ects in | Mela    | anoma Cell             | Lines."                       |  |  |
|  | HE       |                               | ubinfeld, B. et al., "Stabilization of β-Catenin by Genetic Defects in Melanoma Cell Lines," inience, 275:1790-1792, March 21, 1997. |              |  |         |         |                        |                               |  |  |
|  |          |                               |  |              | omains of Axin. Importa  |         |         |                        |                               |  |  |
|  | HF       | Oligomerization 1999.         | n Domain," 1   | he Journa    | l of Biological Chemistry  | , 274(  | 20):1   | 4090-1409              | 3, May 14,                    |  |  |
|  | HG       |                               |  |              | enin and glycogen syntha   |         |         |                        |                               |  |  |
|  | HG       | •                             | atenin-medi  | ated transc  | ription," Proc. Natl. Acad   | d. Sci. | USA     | !, 95:3020-3           | 023, March                    |  |  |
| <del> </del>   | -        | 1998.                         | Everencies o   | ffunction    | of wingless and frizzled   | homol   | 000 i   | n rhaumata             | id arthritis "                |  |  |
|  | нн       | PNAS, 97(6):27                | 91-2796, Ma  | rch 14, 20   | 00.  |         |         |                        |                               |  |  |
|  | ні       |                               |  |              | ions of RB Pathway (Rb-<br>Anticancer Research, 20                       |         |         |                        | Adenoid                       |  |  |
|  |          |                               |  |              | : integrating signals with   | transc  | riptio  | on factors a           | nd                            |  |  |
|  | нл       | chromatin," Tre               | nds in Cell E  | Riology, 7:2 | 230-236, June 1997.  |         |         |                        |                               |  |  |
|  | HK       |                               |  |              | ne is a target of the β-cate   | enin/L  | EF-1    | pathway,"              | Proc. Natl.                   |  |  |
|  | $\vdash$ | Acad. Sci.USA,                |  |              | vely Regulates β-Catenin/  | /T Cal  | 1 Fac   | tor/Lampho             | id Enhancer                   |  |  |
|  | HL       |                               |  |              | Amyloid Precursor Prote  |         |         |                        |                               |  |  |
|  |          |                               |  |              | 4, February 19, 2001.  | ,,,,,   |         |                        | 6, 20                         |  |  |
|  |          |                               |  |              | ediated Growth Regulati  | on Fu   | nctio   | ns: Binding            | of the 300-                   |  |  |
|  | HM       |                               |  |              | with El A Enhancer Repr  |         |         |                        |                               |  |  |
|  |          | Synthesis-Induc               | ing Activity   | " Journal    | of Virology, 64(9):4421-4  | 4427,   | Septe   | mber 1990.             |                               |  |  |
|  | HN       | Stewart and You               | ing, "Solid F  | hase Pepti   | de Synthesis," Pierce Ch   | emica   | l Cor   | npany, Seco            | ond Edition,                  |  |  |
| ,  | '''`     | Rockford, Illino              | is, 1984. Tal  | le of Cont   | ents (6 pages).  |         |         |                        |                               |  |  |
| 1/   | но       | Strovel and Sus               | sman, "Trans   | ient Overe   | expression of Murine Dis   |         |         | enes Result            | s in                          |  |  |
| EVAMINE  | لــــــا | Apoptotic Cell I              | Death," Expe   | rimental C   | Cell Research, 253:637-64  DATE CONSIDERED                               |         |         |                        |                               |  |  |
| EXAMINE  |          | 1 m                           | 1 /hm  |              |  |         |         | 18/200.                | 5                             |  |  |
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|  | L   | 01  | THED ADT                        |               | T. J. D D J 5   |          |        |                        |                    |  |  |
| OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)  Su, L-K. et al., "Association of the APC Tumor Suppressor Protein with Catenins," Science, |     |   |                                 |               |   |          |        |                        |                    |  |  |
| C 262:1734-1737, December 10, 1993.  Takemaru and Moon, "The Transcriptional Coactivator CBP Interacts with β-Catenin to Activate                            |     |   |                                 |               |   |          |        |                        |                    | unte   |  |
|  | ID  | Gene Express                              | ion," <i>The Jou</i>            | rnal of Cell  | Biology, 149(2):249-254   | l, Apri  | il 17, | 2000.                  |                    |  |  |
|  | ΙE  | Tetsu and Mc Nature, 398:4                |                                 |               | ulates expression of cycli                                      | in D1    | in co  | lon carcinor           | na cells           | 3,"  |  |
|  | IF  | Tong, D. et al                            | ., "5-Fluorou                   |               | d apoptosis in cultured or                                      | ral car  | cer c  | ells," Oral            | Oncolo             | gy,  |  |
|  |     | 36:236-241, 2<br>Tumelty, D. e            |                                 | ilised. Activ | vated Peptides as Reagen  | ts for   | Cvcli  | ic and Deriv           | atised l           | Peptide                                      |  |
|  | IG  | Libraries," J.                            | Chem. Soc. C                    | hem. Comn     | nun., 1067-1068, 1994.  |          |        |                        |                    |  |  |
|  | IН  |   | •                               |               | candidate genes in ulcer<br>cational Journal of Oncole          |          |        |                        |                    | ase  |  |
|  | 11  | Wilkinson, D.                             | G., "Multiple                   | Roles of E    | PH Receptior and Ephrin   |          |        |                        |                    | ture   |  |
|  |     | Reviews, Neu Xia, X. et al.,              |                                 |               | arch 2001.<br>associated with enhanced                          | β-cate   | nin s  | ignaling an            | d skin             |  |  |
|  | ח   | tumorigenesis                             | ," <i>PNAS</i> , 98             | (19):10863-   | 10868, September 11, 20   | 01.      |        |                        |                    | <u>.                                    </u> |  |
|  | IK  |   |                                 |               | vity, stability, and subcel ogen synthase kinase 3,"            |          |        |                        |                    |  |  |
|  | IL  | Yu, G. et al., '                          |                                 |               | Is a Component of a High  |          |        |                        |                    |  |  |
|  |     | June 26, 1998                             | •                               | Jatemin, 11   | he Journal of Biological (                                      | Chemi    | siry,  | 273(20).10             | +70-10-            | +/3,   |  |
|  | IM  |   | •                               |               | Azido Derivatives from A  | mino     | Acid   | s and Peptio           | les by I           | Diazo  |  |
|  | _   | Transfer," J. C                           |                                 |               | 6, 1981.<br>Regulates Survivin Expre                            | ecion:   | Δ D    | ossible Med            | haniem             | `  |  |
|  | IN  |   | o the Stem C                    |               | f Colon Cancer," Cancer   |          |        |                        |                    |  |  |
| 4  | 10  |   | l., "Destabiliz                 |               | catenin by mutations in p<br>ber 15, 1998.                      | reseni   | lin-1  | potentiates            | neuron             | al   |  |
| EXAMINE  |     | Af py/1                                   | n                               |               | DATE CONSIDERED   | 10       | /18    | 1/200.                 | 5                  |  |  |
| * EXAMINE  |     |   |                                 |               | nformance with MPEP 609. Draw with next communication to applic |          | ough c | itation if not in      |                    |  |  |